Ref #	Hits ·	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	(((CLR or (common language runtime)) and XML) same protocol). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/16 18:30
S63	1393	object template	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 11:22
S64	1396	object template or ((XML) with (query protocol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 11:24
S65	. 1	object template and ((XML) with (query protocol))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 11:24
S66	1393	object template or ((XML) with (query protocol)) and ((common language runtime) or (CLR) or (common intermediate language))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 11:26
S67	1393	object template or ((XML) with (query protocol)) and ((common language runtime) and (CLR) or (common intermediate language))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 11:27
S68 `	1393	object template or ((XML) with (query protocol)) and ((common language runtime) and (CLR) and (common intermediate language))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 11:27
S69	1393	object template or ((XML) with (query protocol)) and ((common language runtime) and (CLR) and (common intermediate language)) and serializ\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 11:28

S70	0	(object template or ((XML) with (query protocol))) and ((common language runtime) and (CLR) and (common intermediate language)) and serializ\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 11:28
S71	0	(object template or ((XML) with (query protocol))) and ((common language runtime) and (CLR) and (common intermediate language))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 11:28
S72	4	(object template or ((XML) with (query protocol))) and ((common language runtime) and (CLR) or (common intermediate language))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 11:28
S73	4	(object template or ((XML) with (query protocol))) and ((common language runtime) and (CLR) or (common intermediate language)) and serializ\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 11:29
S74	1	S73 and (without near10 serializ\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON .	2007/07/09 11:30
S75	3	S73 and (without same serializ\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ .	ON	2007/07/09 12:16
S76	593	(without near5 serializ\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 12:16
S77	433	(without near3 serializ\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 12:16

S78	125	(without serializ\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 12:17
S79		(without serializ\$5) and quer\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 12:17
S80	2	(without serializ\$5) and quer\$5 and template and model	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 12:19
S81	6	(without serializ\$5) and quer\$5 and xml	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/10 11:30
S82	2	(without serializ\$5) and quer\$5 and xml and clr	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 12:20
S83	0	(without serializ\$5) and quer\$5 and xml and cil	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/09 12:20
S84	24	((without serializ\$5) or (no serializ\$5)) and quer\$5 and xml	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/10 11:30
S85	23	S84 and ((@ad<="20040220") or (@rlad<="20040220"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/10 12:00

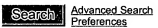
S86	2	(CLR or (common language runtime)) and XML and S85	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/10 11:32
S87	6	S85 and protocol and evaluat\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ÀDJ	ON	2007/07/10 11:32
S88	398	(in\$1memory near2 (object or CLR))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/10 11:58
S89	151	(in\$1memory near2 (object or CLR)) and serializ\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/10 11:59
S90	65	(in\$1memory near2 (object or CLR)) and serializ\$5 and filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/10 11:59
S91	5	(in\$1memory near2 (object or CLR)) and serializ\$5 and filter and (XPATH or X-PATH)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/10 11:59
S92	3	S91 and ((@ad<="20040220") or (@rlad<="20040220"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	ADJ	ON	2007/07/10 12:00

Web Images Video News Maps Gmail more v

Sign in

Google

+CLR and +XML and query protocol and object Search



The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 1 - 10 of about 470,000 for +CLR and +XML and query protocol and object and template. (0.16 seconds)

Evaluating queries against in-memory objects without serialization ... Typically, evaluating an XML (extensible Markup Language) query against a CLR (Common Language Runtime) object required serializing the CLR object and ... www.freepatentsonline.com/20050187908.html - 68k - Cached - Similar pages

Microsoft .NET Framework and Simple Object Access Protocol and XML ...

NET, which is a strong-typed object query language (OQL) based on native or Simple Object Access Protocol is an XML-based object invocation protocol. ...

search.techrepublic.com.com/search/Microsoft+.

NET+Framework+and+Simple+Object+Access+Protocol+and+XML.html - 49k - Cached - Similar pages

Microsoft .NET Framework and Simple Object Access Protocol ...

NET, which is a strong-typed object query language (OQL) based on native It is an XML based protocol that consists of three parts: an envelope that ... search.techrepublic.com.com/search/Microsoft+.

NET+Framework+and+Simple+Object+Access+Protocol.html - 51k - Cached - Similar pages

[More results from search.techrepublic.com.com]

House of Web Services: The Continuing Challenges of XML Web ... While some Web Services will be written exclusively in XSLT or XML Query ... If all you care about is serializing CLR or Java object graphs into XML, ... msdn.microsoft.com/msdnmag/issues/02/02/WebServ/ - 60k - Cached - Similar pages

MSDN Just Published

Extending SQL Server Reporting Services with SQL CLR Table-Valued Functions Video: Visual How to: Using Office Open XML File Formats to Retrieve a List ... msdn.microsoft.com/rss.xml - 224k - Cached - Similar pages

[More results from msdn.microsoft.com]

Blog

SMO = SOAP Messaging **Object** = Simple **Object** Access **Protocol** Messaging **Object** ... WQL = Windows Management Instrumentation **Query** Language ... dotnetgeek.spaces.live.com/default.aspx?_c01_
BlogPart=blogmgmt&_c=BlogPart&nextPost=true&post... - 57k - <u>Cached</u> - <u>Similar pages</u>

<u>DevelopMentor Developer Resources</u>

COM interop shim for adjusting the CLR-managed thread pool using the ATL Consumer Templates for OLE DB 2.5. ADO and XML Integration - Aaron Skonnard ... www.develop.com/technology/default.aspx - 133k - Cached - Similar pages

[PPT] xml.gov/presentations/mitre4/XMLsecurity.ppt

File Format: Microsoft Powerpoint - <u>View as HTML</u>
Extensible Style Language Transformations (XSLT); **XML Query** Language (XQL) ... Simple **Object** Access **Protocol** (SOAP) v1.1; SOAP Message With Attachments (SWA ... <u>Similar pages</u>

O'Reilly - Safari Books Online - 0596005059 - .NET Framework ...

SMTP, Simple Mail Transfer **Protocol**. SOAP, Simple **Object** Access **Protocol**. SQL, Structured **Query** Language. STL, Standard **Template** Library. ... safari.oreilly.com/0596005059/dotnetfrmess3-APP-B - <u>Similar pages</u>

Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library
O The Guide

+CLR and +XML and query protocol and object and template

SEARCH

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used:

CLR and XML and query protocol and object and template

Found 61 of 206,658

Sort results

by Display

relevance expanded form

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

results

Open results in a new window

Result page: **1** 2 3 4

Relevance scale

Results 1 - 20 of 61

1 Session 2: Leveraging .NET meta-programming components from F#: integrated

gueries and interoperable heterogeneous execution Don Syme

September 2006 Proceedings of the 2006 workshop on ML ML '06

Publisher: ACM Press

Full text available: 7 pdf(222.81 KB) Additional Information: full citation, abstract, references, index terms

Language-integrated meta-programming and extensible compilation have been recurring themes of programming languages since the invention of LISP. A recent real-world application of these techniques is the use of small meta-programs to specify database queries, as used in the Microsoft LINQ extensions for .NET. It is important that .NET languages such as F# are able to leverage the functionality provided by LINQ and related components for heterogeneous execution, both for pragmatic reasons and as ...

Keywords: GPUs, LINQ, database languages, domain specific languages, functional programming, meta-programming, reflection

When and how to develop domain-specific languages

Marjan Mernik, Jan Heering, Anthony M. Sloane

December 2005 ACM Computing Surveys (CSUR), Volume 37 Issue 4

Publisher: ACM Press

Full text available: pdf(318.02 KB)

Additional Information: full citation, abstract, references, citings, index

Domain-specific languages (DSLs) are languages tailored to a specific application domain. They offer substantial gains in expressiveness and ease of use compared with generalpurpose programming languages in their domain of application. DSL development is hard, requiring both domain knowledge and language development expertise. Few people have both. Not surprisingly, the decision to develop a DSL is often postponed indefinitely, if considered at all, and most DSLs never get beyond the applicatio ...

Keywords: Domain-specific language, application language, domain analysis, language development system

Stateless programming as a motif for teaching computer science

December 2004 Journal on Educational Resources in Computing (JERIC), Volume 4 Issue 4

Publisher: ACM Press





Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

e-mail printer friendly

Results for "((+clr and +xml and query protocol and object and template)<in>metadata)"

Your search matched 0 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

Modify Search

New Search

((+clr and +xml and query protocol and object and template)<in>metadata)

Citation C Citation & Abstract

Search.

Check to search only within this results set

» Key

IEEE Journal or

IEEE JNL Magazine

IET JNL

IET Journal or Magazine

IEEE CNF

IEEE Conference

Proceeding

IET CNF Proceeding

IET Conference

No results were found.

Display Format:

Please edit your search criteria and try again. Refer to the Help pages if you need assistance revising your

search.

IEEE STD IEEE Standard

Help

Contact Us Privacy & Security

IEEE.org

© Copyright 2006 IEEE - All Rights Reserved

indexed by inspec'